

WHAT IS CLAIMED IS:

1. A door opening trim weather strip for a motor vehicle for providing a  
5 seal between a door opening portion of a body of a motor vehicle, and a  
door thereof, comprising:

a trim portion in which a flange provided in the door opening portion  
is adapted to be inserted, and

10 a tubular seal portion for sealing between the door opening portion  
and the door,

15 said trim portion having a generally U-shaped cross-section, and  
including an outer side wall, a bottom wall and an inner side wall, said trim  
portion further including outer flange holding lips which extend inwardly  
from said outer side wall, and inner flange holding lips which extend  
inwardly from said inner side wall, for holding the flange inserted in said  
trim portion, said inner flange holding lips being composed of two inner  
flange holding lips, each of said two inner flange holding lips having a  
connecting part which slightly extends from said inner side wall obliquely  
toward an open mouth of said trim portion, and a main part which extends  
20 from and extending end of said connecting part obliquely toward said  
bottom wall, thereby defining a generally inverted v-shaped cross-section.

2. A door opening trim weather strip for a motor vehicle as claimed in  
claim 1, wherein said main part of each of said two inner flange holding  
25 lips has a greater thickness than said connecting part, each of said two  
inner flange holding lips further has an end part which extends from said

main part toward said bottom wall into a generally L-shaped cross-section, and a recess is formed between said main part and said end part so as to face said bottom wall.

5       3. A door opening trim weather strip for a motor vehicle as claimed in claim 1, wherein said main part of each of said two inner flange holding lips is provided with a projection which projects from a vicinity of a joint between said connecting part and said main part toward said inner side wall so as to face said open mouth of said trim portion.

10